AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Application No. 09/487,729 Attorney Docket No. Q57577

3

a controller for receiving the channel number output from the key input and <u>automatically</u> storing the channel number output from the key input in the memory while controlling the tuner to tune to a broadcasting channel corresponding to the received channel number.

- 6. (New) The channel memory device according to claim 5, wherein the controller receives a signal output from the signal processor, determines whether a broadcasting signal is present in the currently tuned broadcasting channel and stores the corresponding broadcasting channel number in the memory only if said broadcasting signal is present.
- 7. (New) The channel memory device according to claim 5, further comprising: a character signal generator for generating a character signal for indicating the memorization of the channel number selected by the key input;

a mixer for mixing a signal output from the signal processor with a signal output from the character signal generator; and

a display for displaying a signal output from the mixer.

8. (New) The channel memory device according to claim 7, wherein the controller controls the character signal generator to generate a current broadcasting channel number and a character signal indicating the memorization of the channel number, so that said user can easily identify the memorized broadcasting channel.